## Module 3.1 Vision Control Pre-Test

Na	meDate
1.	The three areas of vision are A. central, depth, and fringe vision. B. central, peripheral, and depth vision. C. central, fringe and peripheral vision. D. acuity, depth, and peripheral vision.
2.	Habits are formed quickly, with little repetition.  A. True  B. False
3.	The type of vision used to read road signs, see target areas, and identify hazards is A. depth perception. B. peripheral vision. C. visual acuity. D. fringe vision.
4.	To develop proper vehicle control you must develop as habits.  A. perfect vision, precision physical control habits and judgment.  B. proper vision control, motion control and steering control.  C. proper visual acuity, fringe vision and peripheral vision.  D. proper central vision, fringe vision and motion control.
5.	Describe fringe vision.
6.	How does a driver determine following seconds?
7.	Where does a driver look when driving at night and the oncoming vehicle has bright lights on? Why?
8.	A driver dims headlights when oncoming vehicles are within how many feet?